APPENDIX E-377 P

RAF KEMBLE ITEM RANGE REVIEW (IRR)

1. PURPOSE

This procedure is applicable to chapter 52 and describes the processes involved in preparation, submission, distribution and utilization of RAF KEMBLE (IRR) reports, appendix F-376/F-376A and PREFERRED STORAGE LOCATION/PROPORTION OF RECURRING DEMAND ALLOCABLE (PRDA) transaction, appendix B-119 used to update RAF KEMBLE Storage Mission Patterns as applicable.

2. REASON/CRITERIA FOR PREPARATION

- a. The RAF KEMBLE IRR report is an annual requirement for the Military Service, Air Force to determine appropriate stockage of items at that storage site. The process will use the most recent 12 months of demand activity recorded in the Demand/Returns trailer of the SCF. The IRR Review will not process until all accumulated demands have been recorded for last calendar day of the year, 31 December, and not until all guarterly updates to the SCF have been completed.
- b. The correct entry of RAF KEMBLE Storage Mission Codes obtained from the DSC's Management Policy Table (MPT) 001 is the vehicle used to initiate the IRR process. The following are background and data entry procedures:
- (1) The Hardware DSCs Storage Mission Patterns will have a significant impact upon the IRR process. The Storage Mission Code will be the key instrument for identifying a Storage Mission Pattern.
- (2) Each Hardware DSC will establish in the Storage Mission Code Table, Management Policy Table (MPT) 001 (reference chapters 33, 34, and appendices B-119, E-070 P, and F-249) a Storage Mission Pattern indicating RAF KEMBLE, RIC location FDZ as a Prime storage location and an alternate pattern indicating RAF KEMBLE as a Preferred storage location. Therefore, every pattern that indicates FDZ as a Prime RIC will also have an alternate pattern that indicates FDZ as a Preferred RIC.
- (3) It will be the responsibility of each Hardware DSCs European Distribution System (EDS) Officer to provide to the Office of Data Systems (ODS) input records of all Storage Mission Codes (SMC) having a pattern containing RAF KEMBLE as a prime location and an alternate SMC containing RAF KEMBLE as a preferred location. The Storage Mission Codes provided for RAF KEMBLE Storage Location Patterns must be the same as contained in MPT 001. SMC data input records will be necessary for internal usage and labeled as USRMDCPT (Storage Mission Code Table Data Set). The input records will be constructed as follows:
- (a) Prepare an 80 position Storage Mission Code input record. Enter into pos. 1-2 (two position) SMC of a pattern that contains RAF KEMBLE as a prime location.

- (b) Enter into pos. 3-4 the SMC of an alternate pattern that contains RAF KEMBLE as a preferred location.
- (c) Enter into the next two positions, the next SMC (if any) of a pattern that contains RAF KEMBLE as a prime location.
- (d) Continue to enter SMC data into the record in the same alternating order. When all 80 positions are filled and there are remaining SMCs, continue entering SMCs into a Second input record. Fill every position of input record until all RAF KEMBLE Storage Mission Codes are entered.
- (4) Each DSC must maintain data set USRMDCPT. When the DSCs MPT 001 is revised for RAF KEMBLE, the input record data sets must also be updated to indicate the same change.

3. RESPONSIBLE ORGANIZATIONAL ELEMENT

- a. HQ DLA will provide the Demand Criteria for stockage of items at RAF KEMBLE from designated USAFE customers based on DLA stockage policy. HQ DLA will also provide to Hardware DSCs processing procedures for RAF KEMBLE ITEM RANGE REVIEW (IRR).
- b. The Military Service, AFLC-MM, will provide the Mission Essentiality Criteria for items (NSNs) identified as qualified/disqualified for stockage at RAF KEMBLE.
- c. The DSCs EDS Officer, Logistic Program Division, Directorate of Supply (DSO) will provide the IRR reports to the using Military Service, Air Force. Statistics will be provided to HQ DLA upon accomplishment of IRR. The EDS Officer will also provide the Item Manager with specific instructions on PRDA transactions, action to be taken and any such assistance as may be required.

4. PROCEDURES/INSTRUCTIONS

- a. The schedule for the IRR is:
 - (1) DSCs run IRR NLT 15 Jan (D-Day).
 - (2) DSCs furnish listings to AFLC 5 working days after IRR (D+5).
- (3) AFLC return annotated listing to DSCs 10 working days after receipt (D+15).
- (4) DSCs complete required actions 10 working days after receipt of annotated listings (D+25).
- b. The IRR will provide DLA, AIR FORCE MOU and hardware DSCs with visibility of NSNs currently stocked at KEMBLE storage site. This report will permit the AIR FORCE, AFLC-MM to determine qualification/disqualification of stockage, based on mission essentiality. Upon determination by AFLC, RAF KEMBLE Storage Mission Patterns will be updated as applicable.

- c. The IRR report consists of three categories and generated as appendix F-376 (by category) to the EDS Officer. F-376A is sequenced by NSN within category and is generated to the ORC of record with accompanying PRDA transaction, appendix B-119. The categories are:
- (1) Category A is assigned to all items (NSNs) having an annual demand frequency of six or more and the location RIC FDZ, RAF KEMBLE in the item's Storage Mission Pattern is a preferred location. Identification of these items is for informational purposes and no action required.
- (2) Category B will be assigned to all items (NSNs) having an annual demand frequency of six or more and the location RIC FDZ, RAF KEMBLE in the item's Storage Mission Pattern is other than a preferred location (prime). PRDA transactions ZSEs (appendix B-119) will be generated for Category B items (pattern that indicates RAF KEMBLE is a preferred location and qualified for stockage at RAF KEMBLE). AFLC will review these items to determine if any of these should not be stocked at KEMBLE. AFLC will annotate in red NS next to any NSN that should not be stocked at KEMBLE. DSCs will process as follows:
 - (a) NS Items No action.
- (b) Others Add RAF KEMBLE to the stockage pattern. The EDS Officer will apprise the Item Manager of the decisions made by AFLC and will give instructions to enter/or destroy PRDA transactions.
- (3) Category C will be assigned to all items (NSNs) having an annual demand frequency of less than six and the location RIC FDZ, RAF KEMBLE in the item's Storage Mission Pattern is a preferred location. PRDA transactions ZSEs (appendix B-119) will be generated for Category C items (pattern that indicate RAF KEMBLE is a prime location and no longer qualified for stockage at RAF KEMBLE). AFLC will review these items to determine if any of these items should still be stocked at KEMBLE. DSCs will process as follows:
 - (a) S Items No action.
- (b) Others Delete RAF KEMBLE to the Stockage pattern. The EDS Officer will apprise the Item Manager of the decisions made by AFLC and will give instructions to enter/or destroy PRDA transactions.
- 5. After all actions as determined by AFLC have been taken, DSCs will manually compute the following information and provide to DLA-OSC. Information copies will be provided to AFLC-MM and USAFE-LGS.
- a. Number of NSNs remaining stocked at KEMBLE and total USAFE annual demands.
 - b. Number of NSNs added to KEMBLE and total USAFE annual demands.
- c. Number of NSNs deleted from KEMBLE stockage and total USAFE annual demands.
- d. Total number of NSNs stocked at KEMBLE and total USAFE annual demands. DSCs provide required statistical data 5 working days after completion of required actions.

6. DISPOSITION

Destroy after no further use, or as directed by EDS Officer.

7. FLOW CHART

Flow chart not required.